

Message

From: Bacey, Juanita@DTSC [Juanita.Bacey@dtsc.ca.gov]
Sent: 9/12/2016 5:26:19 PM
To: LEE, LILY [LEE.LILY@EPA.GOV]
Subject: FW: IVAN BVHP - New report - No Reply

Lily,

I asked him to forward this to Derek so he can respond and I cc'd Roger K.

From: Mccarron, Matthew@DTSC
Sent: Monday, September 12, 2016 7:29 AM
To: Bacey, Juanita@DTSC
Subject: FW: IVAN BVHP - New report - No Reply

How do we direct an inquiry like this?

Matt McCarron
Hazardous Waste Management Program
CA Department of Toxic Substances Control
700 Heinz. Ave
Berkeley, Ca 94710

510-540-3828
Matthew.mccarron@dtsc.ca.gov

From: IVAN - BVHP [<mailto:nobody@bvhp-ivan.org>]
Sent: Sunday, September 11, 2016 12:00 PM
To: Mccarron, Matthew@DTSC
Subject: IVAN BVHP - New report - No Reply

Request to US Department of Defense

To: The United States of America Department of Defense
Regards: The reestablishment of Remediation Advisory Board at Hunters Point Naval Shipyard: We are requesting that the Department of Defense intervene in the process here at hunters point shipyard and reestablish the RAB. The current process for informing the public is unsatisfactory in many questions that residents have go on answered. In my personal participation in some of these meetings is been a one way only presentation. Very little time is given to the public for answering any questions. Many times I've been limited to only one question using time as an excuse. In any scientific inquiry there are several questions to be addressed. In this cleanup there are several questions is as I've outlined below that needs to be addressed. The Navy's representatives at the shipyard are refusing to meet with the community and representatives from the University of California at Santa Cruz on their report concerning radiation background radiation levels in the standards that are being applied at the hunters point shipyard. We are concerned that a 42-year-old standard is being applied at the shipyard leaving our community at risk. We are already and impacted community of other environmental hazards. The most concerning

